L Number	Hits	Search Text	DB	Time stamp
- Number	4307	water\$5mark\$4	USPAT;	2004/01/29
	516	water\$5mark\$4 and fourier near3	US-PGPUB USPAT;	11:30 2004/01/29
	310	transform\$6	US-PGPUB	11:31
-	324	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
	119	transform\$6 and frequency near3 domain\$4 water\$5mark\$4 and fourier near3	US-PGPUB USPAT;	11:31 2004/01/29
_	119	transform\$6 and frequency near3 domain\$4	US-PGPUB	11:31
		and wave\$4let\$4		
-	0	<pre>water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4</pre>	USPAT; US-PGPUB	2004/01/29
		and absoulute\$3 near3 valu\$4	OS FGFOB	11.52
-	136	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4 and absolute\$3 near3 valu\$4	US-PGPUB	11:33
_	128	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:33
	265	and absolute\$3 near3 valu\$4 and spectr\$5 water\$5mark\$4 and fourier near3	USPAT;	2004/01/30
-	265	transform\$6 and frequency near3 domain\$4	US-PGPUB	11:00
		and spectr\$5		
-	196	<pre>water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4</pre>	USPAT; US-PGPUB	2004/01/29
		and spectr\$5 and magnitud\$4	US-FGFUB	11.33
-	89	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:34
_	82	and spectr\$5 and magnitud\$4 and phras\$4 water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:35
		and spectr\$5 and magnitud\$4 and invers\$4		
_	82	near4 transfor\$6 water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
~		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:35
		and spectr\$5 and magnitud\$4 and invers\$4		
_	157	near4 transform\$6 water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:35
,	155	<pre>and spectr\$5 and magnitud\$4 and invers\$4 water\$5mark\$4 and fourier near3</pre>	USPAT;	2004/01/29
-	155	transform\$6 and frequency near3 domain\$4	US-PGPUB	11:36
		and spectr\$5 and magnitud\$4 and invers\$4		
_	146	and multipl\$8 water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
-	146	transform\$6 and frequency near3 domain\$4	US-PGPUB	11:36
		and spectr\$5 and magnitud\$4 and invers\$4		
<u>_</u>	139	and multipl\$8 and scal\$4 water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
-	139	transform\$6 and frequency near3 domain\$4	US-PGPUB	11:36
		and spectr\$5 and magnitud\$4 and invers\$4		
		and multipl\$8 and scal\$4 and coefficient\$4		
_	0	coefficients4 water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:37
		and spectr\$5 and magnitud\$4 and invers\$4 and multipl\$8 and scal\$4 and		
		and multiply8 and scaly4 and coefficient\$4 and orginal\$3		
-	134	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4 and spectr\$5 and magnitud\$4 and invers\$4	US-PGPUB	11:37
		and spectrys and magnitudes and inversed and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4		
-	131	<pre>water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4</pre>	USPAT; US-PGPUB	2004/01/29 11:37
		and spectr\$5 and magnitud\$4 and invers\$4		11.5/
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$	4	<u></u>

-	131	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:37
		and spectr\$5 and magnitud\$4 and invers\$4		
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$4 and audio		
	1242306	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
-	1242300	transform\$6 and frequency near3 domain\$4	US-PGPUB	11:38
	1	and spectr\$5 and magnitud\$4 and invers\$4	05 10105	11.30
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$4		
		and audio anj signal\$4		
_	130		USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:41
1		and spectr\$5 and magnitud\$4 and invers\$4		
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4		
-	44		USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:39
		and spectr\$5 and magnitud\$4 and invers\$4		
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$4]
	00	and audio adj signal\$4 and wave\$3let\$4 water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
_	96	transform\$6 and frequency near3 domain\$4	USPAT; US-PGPUB	11:41
İ	1	and spectr\$5 and magnitud\$4 and invers\$4	05-FGF0B	111.71
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4 and absolute\$3		
		near3 valu\$4		1
_	7	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:43
		and spectr\$5 and magnitud\$4 and invers\$4		
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4 and absolute\$3		ļ.
		near3 valu\$4 and magnitud\$4 and phras\$4		
		and inver\$4 near4 transform\$6 and		
		wave\$2let\$4	***************************************	2004/01/20
_	12	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:50
ŀ		and spectr\$5 and magnitud\$4 and invers\$4		
		and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4 and absolute\$3		
		near3 valu\$4 and magnitud\$4 and phras\$4		
		and wave\$21et\$4	·	
_	26	water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:50
		and spectr\$5 and magnitud\$4 and invers\$4		
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4 and absolute\$3		
		near3 valu\$4 and magnitud\$4 and phras\$4		
		and inver\$4 near4 transform\$6		
-	87	,	USPAT;	2004/01/29
		transform\$6 and frequency near3 domain\$4	US-PGPUB	11:50
		and spectr\$5 and magnitud\$4 and invers\$4		
		and multipl\$8 and scal\$4 and		
		coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4 and absolute\$3		
l_	96	near3 valu\$4 and magnitud\$4 and phras\$4 water\$5mark\$4 and fourier near3	USPAT;	2004/01/29
⁻	96	transform\$6 and frequency near3 domain\$4	US-PGPUB	11:51
		and spectr\$5 and magnitud\$4 and invers\$4	SE LGEOD	11.01
		and multipl\$8 and scal\$4 and		
1		coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4 and absolute\$3		
		near3 valu\$4 and magnitud\$4		
<u> </u>				

-	130	water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4	USPAT; US-PGPUB	2004/01/30 09:59
		and spectr\$5 and magnitud\$4 and invers\$4 and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4		
-	1	and audio adj signal\$4 and magnitud\$4 5687191.pn. and water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and magnitud\$4 and	USPAT; US-PGPUB	2004/01/29 14:08
		invers\$4 and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and magnitud\$4 and		
_	1	hid\$4 near4 data 5687191.pn. and water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and magnitud\$4 and	USPAT; US-PGPUB	2004/01/29 14:23
		invers\$4 and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and magnitud\$4 and	:	
_	1	hid\$4 near4 (data or information) 5687191.pn. and water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and magnitud\$4 and	USPAT; US-PGPUB	2004/01/29 14:38
		invers\$4 and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and magnitud\$4 and hid\$4 near4 (data or information) and		
-	1	wave\$4let\$4 6208735.pn. and water\$5mark\$4 and fourier near3 transform\$6 and frequency near3	USPAT; US-PGPUB	2004/01/29 15:07
		domain\$4 and spectr\$5 and magnitud\$4 and invers\$4 and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and magnitud\$4 and		
_	1	transform\$6 and frequency near3 domain\$4	USPAT; US-PGPUB	2004/01/30 11:25
		and spectr\$5 and magnitud\$4 and invers\$4 and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and magnitud\$4 and hid\$4 near4 (data or information) and		
-	100	wave\$4let\$4	USPAT; US-PGPUB	2004/01/30 10:00
		and spectr\$5 and magnitud\$4 and invers\$4 and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and magnitud\$4 and	05 10105	10.00
_	38	hid\$4 near (information or data) water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and magnitud\$4 and invers\$4	USPAT; US-PGPUB	2004/01/30 10:01
		and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and magnitud\$4 and hid\$4 near (information or data) and		
-	2	wave\$4let\$5	USPAT; US-PGPUB	2004/01/30 10:06
		and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and magnitud\$4 and hid\$4 near (information or data) and		
		wave\$4let\$5 and spect\$5 near3 coefficient\$4 and phas\$4		

_	4	<pre>water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and magnitud\$4 and invers\$4</pre>	USPAT; US-PGPUB	2004/02/03 09:10
		and multipl\$8 and scal\$4 and coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4 and magnitud\$4 and hid\$4 near (information or data) and wave\$4let\$5 and spect\$5 near3		
-	145	coefficient\$4 water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4	USPAT; US-PGPUB	2004/01/30
	137	<pre>and spectr\$5 and (multipler or multiply or multiplication) water\$5mark\$4 and fourier near3</pre>	USPAT;	2004/01/30
_	137	transform\$6 and frequency near3 domain\$4 and spectr\$5 and (multipler or multiply or multiplication) and scal\$4	US-PGPUB	11:05
-	0	water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and (multipler or multiply	USPAT; US-PGPUB	2004/01/30
-	57	or multiplication) and scal\$4 and signum water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and (multipler or multiply	USPAT; US-PGPUB	2004/01/30
_	57	or multiplication) and scal\$4 and sign water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4	USPAT; US-PGPUB	2004/01/30
		and spectr\$5 and (multipler or multiply or multiplication) and scal\$4 and sign and magnitud\$4		
-	57	<pre>water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and (multipler or multiply or multiplication) and scal\$4 and sign</pre>	USPAT; US-PGPUB	2004/01/30 11:24
_	56	and magnitud\$4 and invers\$4	USPAT; US-PGPUB	2004/01/30 11:25
		or multiplication) and scal\$4 and sign and magnitud\$4 and invers\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4		
-	8	water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and (multipler or multiply or multiplication) and scal\$4 and sign	USPAT; US-PGPUB	2004/01/30 12:53
		and magnitud\$4 and invers\$4 and coefficient\$4 and discret\$4 and extract\$4 and audio adj signal\$4 and hid\$4 near4		
-	0	(data or information) and wave\$41et\$4 water\$5mark\$4 and fourier near3 transform\$6 and frequency near3 domain\$4 and spectr\$5 and (multipler or multiply	USPAT; US-PGPUB	2004/01/30 11:30
		or multiplication) and scal\$4 and sign and magnitud\$4 and invers\$4 and coefficient\$4 and discret\$4 and extract\$4		
		and audio adj signal\$4 and hid\$4 near4 (data or information) and wave\$4let\$4 and spect\$5 near3 coefficient\$4		
-	40661	water\$5mark\$4 (multipler or multiply or multiplication) and scal\$4	USPAT; US-PGPUB USPAT;	2004/01/30 12:55 2004/01/30
-	316 307	water\$5mark\$4 and (multipler or multiply or multiplication) and scal\$4 water\$5mark\$4 and (multipler or multiply	US-PGPUB USPAT;	12:56 2004/01/30
-	80	or multiplication) and scal\$4 and sign\$4 water\$5mark\$4 and (multipler or multiply or multiplication) and scal\$4 and sign\$4	US-PGPUB USPAT; US-PGPUB	12:57 2004/01/30 13:27
-	14	and wave\$4let\$4 water\$5mark\$4 and (multipler or multiply or multiplication) same scal\$4 and sign\$4 and wave\$4let\$4	USPAT; US-PGPUB	2004/01/30 14:35
L	L	and waseliteria	L	<u> </u>

-	424	water\$5mark\$4 and (multipler or multiply	USPAT;	2004/01/30
		or multiplication)	US-PGPUB	14:40
-	34	water\$5mark\$4 and (multipler or	USPAT;	2004/02/02
		multiply\$4 or multiplication) same scal\$4	US-PGPUB	09:20
		and sign\$4 and wave\$4let\$4		
-	612		USPAT;	2004/01/30
		multiply\$4 or multiplication)	US-PGPUB	15:06
-	0	water\$5mark\$4 and multipler	USPAT;	2004/01/30
			US-PGPUB	15:06
-	213	water\$5mark\$4 and multiplier	USPAT;	2004/01/30
ļ			US-PGPUB	15:06
-	1	5930369.pn. and invers\$4 same differen\$4	USPAT;	2004/02/02
[US-PGPUB	09:14
-	12		USPAT;	2004/02/02
		multiply\$4 or multiplication) same scal\$4	US-PGPUB	09:20
	3.5	and sign and wave\$4let\$4 water\$5mark\$4 and (multipler or	USPAT;	2004/02/02
-	35	multiply\$4 or multiplication) same scal\$4	US-PGPUB	09:21
		and wave\$4let\$4	US-FGFUB	09.21
	35	and wavesquetsq water\$5mark\$4 and (multipler or	USPAT;	2004/02/02
-	35	multiply\$4 or multiplication) same scal\$4	US-PGPUB	09:21
		and wave\$4let\$4 and scal\$4	35 10105	
_	66	water\$5mark\$4 and (multipler or	USPAT;	2004/02/02
		multiply\$4 or multiplication or	US-PGPUB	09:32
1		multiplied or multiplies) same scal\$4 and		
		wave\$4let\$4 and scal\$4		
-	5379	choi.in.	USPAT;	2004/02/02
			US-PGPUB	09:30
_	105	choi.in. and cho.in. and kim.in.	USPAT;	2004/02/02
			US-PGPUB	09:30
-	63	water\$5mark\$4 and (multipler or	USPAT;	2004/02/02
		multiply\$4 or multiplication or	US-PGPUB	09:37
		multiplied or multiplies) same scal\$4 and		
		wave\$4let\$4 and scal\$4 and combin\$6		
-	1	6285775.pn. and (multipler or multiply\$4	USPAT;	2004/02/02
		or multiplication or multiplied or	US-PGPUB	09:37
		multiplies) same scal\$4 and wave\$41et\$4		
		and scal\$4 and combin\$6	HCDNM.	2004/02/03
-	48	water\$5mark\$4 and 704/\$.ccls.	USPAT; US-PGPUB	2004/02/02 15:04
!	1	5930369.pn.	USPAT;	2004/02/02
_] 1	5930369.pn.	US-PGPUB	15:04
1_	1 1	5930369.pn. and watermark same DCT	USPAT;	2004/02/02
		3330303.pir. una watermarn bame ber	US-PGPUB	15:12
_	342	watermark\$4 same DCT	USPAT;	2004/02/02
			US-PGPUB	15:13
-	246	watermark\$4 same DCT and audio	USPAT;	2004/02/02
1			US-PGPUB	15:13
-	122	watermark\$4 same DCT and audio and	USPAT;	2004/02/02
		wavelet	US-PGPUB	15:26
-	99	watermark\$4 and DCT and audio and wavelet	USPAT;	2004/02/02
1	_	and discrete and transform\$4	US-PGPUB	15:28
-	99	1	USPAT;	2004/02/03
		and wavelet and discrete and transform\$4	US-PGPUB	11:17
_	1	5930369.pn. and watermark\$4 and DCT and audio and wavelet and discrete and	USPAT; US-PGPUB	2004/02/02 15:29
		transform\$4	US-FGFUD	13.43
1_	1		USPAT;	2004/02/02
		and discrete and transform\$4	US-PGPUB	15:29
_	1		USPAT;	2004/02/02
1		transform\$4	US-PGPUB	15:30
-	1		USPAT;	2004/02/03
1		-	US-PGPUB	09:12
-	0	5930369.pn. and extract\$4 same embed\$5	USPAT;	2004/02/03
			US-PGPUB	09:11
-	1	1	USPAT;	2004/02/03
		same audio	US-PGPUB	09:35
-	1	1	USPAT;	2004/02/03
	I	spectr\$6	US-PGPUB	09:37
	-	1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1100-0	
-	1	5930369.pn. and (combin\$6 or add\$6) same spectr\$6	USPAT; US-PGPUB	2004/02/03

_	0	5930369.pn. and invers\$4 same discrete	USPAT; US-PGPUB	2004/02/03
-	1	5930369.pn. and original same sign	USPAT; US-PGPUB	2004/02/03
-	1	5930369.pn. and original same sign and	USPAT;	2004/02/03
		original and sign	US-PGPUB	10:10
-	1	5930369.pn. watermark\$4 and spectral adj coefficien\$5 and weight\$4 same add\$6 and	USPAT; US-PGPUB	2004/02/03
		(multiply\$4 or multiplication or	US-PGPUB	11.20
		mutiplied) and (combin\$6 or add\$4) and		
		sign		
-	57	5930369.pn. watermark\$4 and spectral and	USPAT;	2004/02/03
		coefficien\$5 and weight\$4 same add\$6 and	US-PGPUB	11:20
		(multiply\$4 or multiplication or		
		mutiplied) and (combin\$6 or add\$4) and sign		
_	8	5930369.pn. watermark\$4 and spectral and	USPAT;	2004/02/03
		coefficien\$5 and weight\$4 same add\$6 and	US-PGPUB	11:20
		(multiply\$4 or multiplication or		
		mutiplied) and (combin\$6 or add\$4) and		
		sign and wavelet\$4	USPAT;	2004/02/03
-	8	5930369.pn. watermark\$4 and spectral and coefficien\$5 and weight\$4 same add\$6 and	USPAT; US-PGPUB	11:21
		(multiply\$4 or multiplication or	05 10105	
		mutiplied) and (combin\$6 or add\$4) and		
		sign and wavelet\$4 and magnitud\$4		<u> </u>
-	8	5930369.pn. watermark\$4 and spectral and	USPAT;	2004/02/03
		coefficien\$5 and weight\$4 same add\$6 and	US-PGPUB	11:22
		(multiply\$4 or multiplication or mutiplied) and (combin\$6 or add\$4) and		1
		sign and wavelet\$4 and magnitud\$4 and		1
		(differen\$5 or subtract\$4 or minus\$4)		
-	8	5930369.pn. watermark\$4 and spectral and	USPAT;	2004/02/03
		coefficien\$5 and weight\$4 same add\$6 and	US-PGPUB	11:23
		(multiply\$4 or multiplication or mutiplied) and (combin\$6 or add\$4) and		
!		sign and wavelet\$4 and magnitud\$4 and		
		(differen\$5 or subtract\$4 or minus\$4) and		1
		invers\$4		
_	8	5930369.pn. watermark\$4 and spectral and	USPAT;	2004/02/03
		coefficien\$5 and weight\$4 same add\$6 and	US-PGPUB	11:24
		(multiply\$4 or multiplication or mutiplied) and (combin\$6 or add\$4) and		
		sign and wavelet\$4 and magnitud\$4 and		
		(differenc\$4 or subtract\$4 or minus\$4)		
		and invers\$4		
-	7	watermarking and spectral and	USPAT;	2004/02/03
		coefficien\$5 and weight\$4 same add\$6 and (multiply\$4 or multiplication or	US-PGPUB	11:25
		(multiply\$4 or multiplication or mutiplied) and (combin\$6 or add\$4) and		
		sign and wavelet\$4 and magnitud\$4 and		
		(differenc\$4 or subtract\$4 or minus\$4)		
		and invers\$4		
-	29	spectral and coefficien\$5 and weight\$4	USPAT;	2004/02/03
		same add\$6 and (multiply\$4 or multiplication or mutiplied) and	US-PGPUB	11:32
		(combin\$6 or add\$4) and sign and		
		wavelet\$4 and magnitud\$4 and (differenc\$4		
		or subtract\$4 or minus\$4) and invers\$4		
-	27		USPAT;	2004/02/03
		same add\$6 and (multiply\$4 or	US-PGPUB	11:38
		multiplication or mutiplied) and (combin\$6 or add\$4) and sign and		
		wavelet\$4 and magnitud\$4 and phas\$4 and	,	
		(differenc\$4 or subtract\$4 or minus\$4)		
		and invers\$4	<u> </u>	<u> </u>

	27	/ / / / / / / / / / / / / / / / / / /	LICDAM	1 2004 /02 /03
-	27	, ,	USPAT;	2004/02/03
		or data)) and spectral and coefficien\$5	US-PGPUB	11:39
		and weight\$4 same add\$6 and (multiply\$4		
	İ	or multiplication or mutiplied) and		
		(combin\$6 or add\$4) and sign and		
		wavelet\$4 and magnitud\$4 and phas\$4 and		
		(differenc\$4 or subtract\$4 or minus\$4)		
		and invers\$4	l	
-	7	/wasezwazwi ez /wzai weaze /zwzezwaszew	USPAT;	2004/02/03
		or data))) and spectral and coefficien\$5	US-PGPUB	12:35
		and weight\$4 same add\$6 and (multiply\$4		
		or multiplication or mutiplied) and		
		(combin\$6 or add\$4) and sign and		
		wavelet\$4 and magnitud\$4 and phas\$4 and		
		(differenc\$4 or subtract\$4 or minus\$4)		
		and invers\$4		
_	472	watermark\$4 and weight\$4 same add\$6	USPAT;	2004/02/03
		•	US-PGPUB	12:35
-	3	watermark\$4 and weight\$4 adj addition	USPAT;	2004/02/03
			US-PGPUB	13:53
-	1	5930369.pn. and audio	USPAT;	2004/02/03
			US-PGPUB	12:58
-	1		USPAT;	2004/02/03
		magnitud\$4	US-PGPUB	13:19
-	177		USPAT;	2004/02/03
		sum\$5) and magnitud\$4	US-PGPUB	13:20
-	141	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/03
		sum\$5) and magnitud\$4 and spect\$4	US-PGPUB	13:21
-	146		USPAT;	2004/02/03
		sum\$5 or combin\$4) and magnitud\$4 and	US-PGPUB	13:22
		spect\$4		[
-	34	(USPAT;	2004/02/03
		sum\$5 or combin\$4) and magnitud\$4 and	US-PGPUB	13:22
		spect\$4 and wavelet\$5		
-	0		USPAT;	2004/02/03
		orginal	US-PGPUB	13:39
-	1	5930369.pn. and wavelet	USPAT;	2004/02/03
			US-PGPUB	13:39
-	1	5930369.pn. and wavelet and magnitude	USPAT;	2004/02/03
			US-PGPUB	13:39
-	1	5930369.pn. and wavelet and magnitude and	USPAT;	2004/02/03
		original	US-PGPUB	13:39